

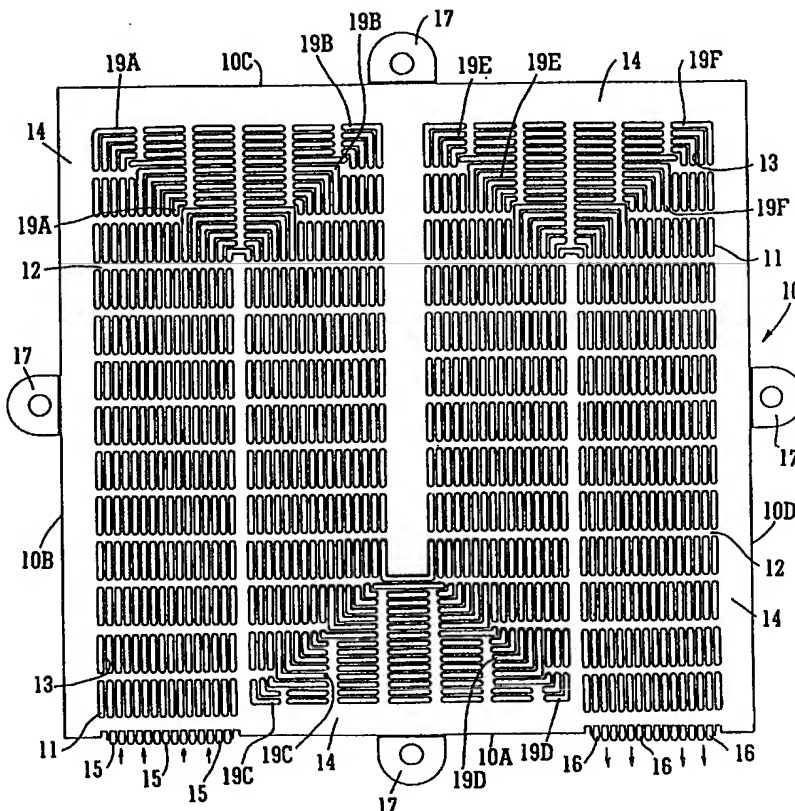


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(54) Title: HEAT EXCHANGER AND/OR FLUID MIXING MEANS**(57) Abstract**

The invention provides an improved heat exchanger and/or fluid mixing means which comprises a bonded stack of plates, the stack comprising at least one group of main perforated plates (10, P, R), wherein at least two adjacent plates (P, R) of the group of main perforated plates have their perforations (11) aligned in rows with continuous ribs (13) between adjacent rows, and the adjacent plates (P, R) are aligned whereby the rows of perforations (11) in one plate (P) overlap in the direction of the rows with the rows of perforations (11) of an adjacent plate (R) and the ribs (13) of adjacent plates lie in correspondence with each other to provide discrete fluid channels (30) extending across the plates, a channel (30) corresponding to each row of perforations (11), the channels together forming one or more fluid passageways (61, 67) across the plates and the passageway(s) (61) in the group of main perforated plates being separated from passageway(s) (67) in any adjacent group of perforated plates by an intervening plate (TS).



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DESCRIPTION

HEAT EXCHANGER AND/OR FLUID MIXING MEANS

This invention relates to a compact heat exchanger and/or fluid mixing means which incorporates a series of plates having apertures which define a plurality of passages through which fluid may flow.

Compact heat exchangers are characterised by their high "area density" which means that they have a high ratio of heat transfer surface to heat exchanger volume. Area density is typically greater than $300\text{m}^2/\text{m}^3$, and may be more than $700\text{m}^2/\text{m}^3$. Such heat exchangers are typically used to cool (or heat) process fluids.

One well known but expensive to manufacture type of heat exchanger is the so-called tube and shell heat exchanger. Essentially such heat exchangers consist of an exterior tubular shell through which run a number of longitudinally-extending smaller diameter tubes carrying one or more fluids. Other fluids, with which heat is to be exchanged, typically pass transversely across the heat exchanger such that heat is exchanged through the tube walls. A large number of tubes may be needed and they each have to be individually and accurately fixed/secured into a header plate at each end of the shell. In each case holes need to be drilled in the header plates very accurately to locate the tubes. High quality tested tubing then needs to be assembled into the plates and brazed or welded or mechanically-expanded into position. As the tubes are reduced in diameter to increase surfaces available for heat transfer and hence performance/compactness, the more difficult and expensive such configurations become to manufacture.

A second known type of heat exchanger is the so-called primary plate/secondary plate type exchanger in which a stack of plates is assembled, the stack having primary plates which directly separate two different fluid streams and secondary plates between adjacent primary plates. The secondary plates act as fins which add to the strength of structure and may be provided with perforations to provide additional flow

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paths for the fluids. The plates are usually bonded together by brazing but this may have the disadvantage of affecting the physical properties of the plates in the brazed regions or may introduce into the system, by means of the braze material, a potentially less satisfactory structure in terms of strength and corrosion resistance. It has been proposed to bond the plates together by diffusion bonding but a satisfactory construction that can withstand the high pressures involved has not been achieved and the fins may buckle during the bonding process.

It is an object of the present invention to provide an improved construction of this second type of heat exchanger which can be satisfactorily made by, for example, diffusion bonding or by brazing. It also aims to provide a heat exchanger construction which can also be readily adapted for use as a fluid mixing means, e.g. it can be used as a chemical reactor in which fluids which are to react together are mixed. Thus, where a reaction is exothermic, the invention may provide a means whereby the exothermic heat of reaction may be removed efficiently or, alternatively, it may be used to supply heat to an endothermic reaction. The products of the invention are also useful as fuel reformers and gas clean-up units associated with fuel cell technology.

Accordingly the present invention provides a heat exchanger or fluid mixing means comprising a bonded stack of plates, the stack comprising at least one group of main perforated plates, wherein at least two adjacent plates of the group of main perforated plates have their perforations aligned in rows with continuous ribs between adjacent rows and the adjacent plates are aligned whereby the rows of perforations in one plate overlap in the direction of the rows with the rows of perforations of an adjacent plate and the ribs of adjacent plates lie in correspondence with each other to provide discrete fluid channels extending across the plates, a channel corresponding to each row of perforations, the channels together forming one or more fluid passageways across the plates and the passageway(s) in the group of main perforated plates being separated from passageway(s) in any adjacent group of perforated plates by an intervening plate.

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The intervening plate may be unperforated to provide complete separation of the passageways of the respective groups of plates. Such an intervening plate will be referred to below as a "separator plate". Alternatively, as is described in more detail below, the intervening plate may contain holes positioned and sized to provide controlled mixing of the fluids in those passageways. Such an intervening plate will be referred to below as a mixing plate.

Each group of main perforated plates comprises at least two perforated plates but may contain three or more adjacent perforated plates as desired. A stack may, for example, comprise two or more groups of main perforated plates separated by intervening plates, each group containing two perforated plates having their perforations aligned in rows.

The passageways formed by the rows of discrete channels across the plates may simply traverse across the plates once from one side to the other. However, in a first specific embodiment, the perforations at one or both ends of each row are shaped to turn their respective channels through an angle whereby the passageway defined by the channels continues in a different direction through the stack.

In a second specific embodiment two or more separate passageways are provided across a group of plates whereby streams of different fluids may flow parallel to each other in the same layer provided by said group of plates. This embodiment can provide improved temperature profiles across the plates and reduced thermal stress.

Because the plates are stacked with the main perforated plates of each group aligned with their perforations in parallel rows, it will be appreciated that the solid regions (i.e. ribs) of those plates between the rows of perforations are also aligned in parallel rows. As the perforated plates, therefore, are stacked one above each other, the parallel ribs are aligned through the stack and hence this not only provides the discrete channels referred to above, it provides strength through the assembled stack whereby the pressures generated in the bonding process can be

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withstood. The invention, therefore, provides a stack structure that can be bonded without the risk of the fins of the secondary plates collapsing under the pressures generated. The fins also provide the means of withstanding internal pressures in the operating streams.

The perforations may be of any desired shape but are preferably elongated slots. In the aforementioned first embodiment the slots at the end of a row are preferably "L" or "V" shaped with the angle of the "V" being determined by the desired change of direction of the passageway.

The plates may be rectangular, square or circular for example or of any other preferred shape.

Where the plates are square or rectangular, each row of slots may extend from a first edge of the plate parallel to a second edge of the plate and for substantially the whole length of that second edge. It will be appreciated that a substantially unperforated edge or border will normally be required around the perimeter of the major faces of the plate to enable the plates of the stack to be bonded together and to provide pressure containment for the stream or streams. However, a completely unperforated border is not essential and slots in the border may be required for inlet and outlet means, for example. A plurality of rows of slots may, therefore, extend across the plate from the first edge towards the opposite, third, edge. In respect of the first embodiment described above, adjacent that opposite third edge the slots at the end of the row may be "L" shaped whereby each row then extends at right angles to its original direction, i.e. extends parallel to the third edge. A second right angle turn may then be arranged whereby the rows of slots then extend back across the plate parallel to the first plurality of rows and so on.

Depending on the number and width of the rows in each plurality of rows and on the width of the plate, this change of direction can be repeated several times across the plate. Thus a passageway defined by at least a pair of perforated plates may extend backwards and forwards across the plates, i.e. a multi-pass arrangement.

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Where the plates are circular the rows and passageways may extend from the outer perimeter as a segment of the circle towards the centre and then turn through an angle " α " to extend back towards the perimeter and so on. The rows and passageways (and hence the slots) can narrow as they get closer to the centre and the number of segments and hence turns will, of course, be determined by α° , e.g. where $\alpha^\circ = 45^\circ$, there will be eight segments.

In one particular arrangement of the aforesaid second embodiment, a stack may be built up of one or more similar groups of plates, each group comprising an upper and a lower unperforated, or primary plate, a multi-passageway input layer in contact with one primary plate and a corresponding multi-passageway output layer in contact with the other primary plate, a centrally-disposed layer having at least one passageway for a first fluid and two or more transfer passageways for a fluid from each passageway of the input layer, a first auxiliary perforated plate lying between the input layer and the centrally-disposed layer and a second auxiliary perforated plate lying between the output layer and the centrally-disposed layer, the perforations in the first auxiliary perforated plate being positioned to transfer fluid from each passageway of the input layer to the corresponding transfer passageways in the centrally-disposed layer and the perforations in the second auxiliary perforated plate being positioned to transfer fluid from the transfer passageways to the corresponding passageways of the output layer. The centrally-disposed layer can conveniently be formed of a plurality of main perforated plates as described above, as can the input and output layers.

The perforations or slots are preferably photochemically etched through the plates by known means, although spark erosion, punching or any other suitable means may be used, if desired.

It will be appreciated that the slots in one plate of the group of main perforated plates must not correspond directly with those of its stacked adjacent main perforated plate or plates so that the non-perforated regions of the two plates do not completely coincide but must only overlap so that

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the flow channels defined by the plates of the group are not blocked. Thus, if as is preferred, some or all of the plates of a group are identical, they must be positioned relative to each other with an overlap at one edge so that the transverse solid regions or bars between adjacent slots of a row do not coincide and thereby form a barrier to flow along the channel. It will also be appreciated that the spacing of the transverse bars affects the heat transfer performance as the fluid(s) are constrained to flow over or under the bars. Thus the plates may be designed to enhance heat transfer without excessive pressure drop.

Each of the plurality of fluid channels forming an individual passageway may pass through the stack without any communication with another channel of the passageway. No mixing of fluid in those channels can, therefore, take place and the stack functions purely as a heat exchanger with fluids at different temperatures passing through different groups of perforated plates or passing through different passageways in the same group of perforated plates.

In another embodiment there is provided intercommunication at selected positions between the channels of a passageway. Thus cross-channels or vents may be etched or otherwise formed in the plates to provide access between adjacent channels. The vents may be formed at any desired position along the flow channels. Thus fluids flowing through separate channels may be mixed at pre-arranged positions on their journey through the passageways through the stack and this mixing may be employed to improve heat exchange capability.

Alternatively or additionally, inlets for a further fluid may be provided through the peripheral borders of the plates. Thus reactant may be introduced and mixed via the peripheral border inlets whereby the stack may be employed as a chemical reactor.

In another embodiment the invention provides a stack in which a fluid stream from one group of main perforated plates may be injected into a fluid stream in an adjacent group of main plates. Injection holes for this

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purpose are provided in an intervening mixing plate which separates the two groups of main perforated plates. So-called "process intensification" can be achieved by this means, and any reaction caused by the injection of a first fluid into a second fluid can be controlled by the pressure differential between the two streams, the size, numbers and spacing of the injection holes and by sandwiching the second stream between the first stream and a coolant or heating stream, as appropriate.

The density of the slots, and hence of the ribs or fins between each row of slots, may be varied, as required. Thus the number of slots per unit width or per unit length of a plate may be arranged to suit any particular flow/pressure drop/distribution change requirements.

The rows of slots may extend linearly across the plate but this is not essential and they may be arranged in other desired patterns, e.g. herringbone or chevron.

The plates may be provided at their edges with extensions, e.g. in the form of lugs to assist location of the plates in a stack. Such lugs may be designed to be broken off after the stack has been assembled, e.g. by etching partway through their thickness along a line where the lug joins the plate. Alternatively the extensions may fit together in the stack to provide, e.g. one or more tanks on the side faces of the stack. Each extension may, for example, be in the form of a flat loop, e.g. of semi-circular profile, providing an aperture at the edge of the plate, the apertures of adjacent plates forming the volume of the tank when the plates are stacked together. The loops may be attached to the plate not only at their ends but also across the aperture by means of narrow ligaments. The tanks so formed can each feed fluid, e.g. process fluid, coolant or reactant which is fed into the tanks, into the channels of one passageway. Thus a tank will be coterminous on the side of the stack with the height and width of the passageway, i.e. a group of channels, to be fed. Where the stacks are polygonal in plan, a tank may be provided on one or more of the side faces of the stack. Where the stacks are circular in plan, a number of tanks may be spaced around the perimeter as desired.

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As indicated above, the stacks of the invention are particularly well adapted to provide multi-stream and multi-pass operation.

Plates used to form the products of the invention may also be provided with a hole, e.g. disposed centrally through each plate, whereby a stack of the plates has a centrally-disposed discrete passageway for a fluid stream through the stack. To compensate for the loss of flow area where such a central hole is provided, it is possible, where the plate is provided with integral tank loops, to extend the plate outwardly between adjacent loops.

The plates of a stack are preferably of the same material and are preferably thin sheets of metal, e.g. of 0.5 mm thickness or less. The material is preferably stainless steel but other metals, e.g. aluminium, copper or titanium or alloys thereof, may be used.

Inlet and outlet headers or manifolds for the different fluids may be secured to the stack after bonding together of the stack plates or, alternatively, may be formed from integral features on the plates.

As indicated above, the components of a stack may be bonded together by diffusion bonding or by brazing. Diffusion bonding, where possible, may be preferred but, in the case of aluminium, which is difficult to diffusion bond, brazing may be necessary. It is then preferable to clad the aluminium surfaces, e.g. by hot-roll pressure bonding, with a suitable brazing alloy, in order to achieve satisfactory bonding by the brazing technique, although other means to provide the braze medium may be used, e.g. foil or vapour deposition.

The invention is particularly useful where it is desired to build up a large heat exchanger by bonding side by side a number of heat exchanger units. Each unit can be provided by a stack of plates of the invention. Each stack may, for illustration purposes only, be formed of plates of, say, 300 mm width by 1200 mm length and of the desired height depending on the thickness and number of plates. Several stacks can be placed side by

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side on a separator plate and then the assembly closed at the top by another separator plate. If six stacks, for example, are utilised side by side, a heat exchanger of about 1800 mm length is achieved. All required lugs, mitre sections, spacers, etc. can be formed integrally and built up from appropriate formations on each plate and all the stacks will be of the same height, being made up of identical plates. Such an arrangement has significant advantages in the manufacture of, for example, "cryogenic" aluminium heat exchangers, which conventionally have to be built up of layers of corrugations with separate side bars. Unless the height of the side bars relative to the height of the corrugations is correct lack of uniformity and unsatisfactory brazing of the product may result.

Embodiments of the invention will now be described by way of example only with reference to the accompanying drawings in which:-

Figure 1 is a plan view of one form of main, perforated plate for use in the invention;

Figure 2 is a plan view of a second form of main, perforated plate with cross channel vents for use in the invention;

Figure 2A is an enlarged perspective view of a portion of a rib between the slot perforations of the plate of Figure 2;

Figure 2B is a similar view to Figure 2A showing a variation in the spacing of the cross-channel vents;

Figure 3 is a section through one group of channels formed between a pair of adjacent main perforated plates;

Figure 4 is a plan view of a third form of main perforated plate of the invention having integral means for the formation of tanks;

Figure 5 is a diagrammatic illustration in plan of a stack of the invention having a multi-passageway and multi-pass construction;

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Figure 6A is a diagrammatic illustration of a stack of plates according to the invention for use as a chemical reactor;

Figures 6B to 6F are diagrammatic plan views of the individual types of plates making up the stack of Figure 6A;

Figure 7 is a diagrammatic illustration in plan of a circular stack of the invention which is of a four-stream, eight-pass construction;

Figure 8 is a plan view of one secondary plate of the stack of Figure 7;

Figure 9 is a plan view of another form of main, perforated plate for use in the invention; and

Figure 10 is an exploded perspective view of one stack of plates according to another embodiment of the invention.

In Figure 1, a main perforated plate 10 for use in the invention is of rectangular shape, having four edges 10A, 10B, 10C, 10D. It has a series of perforations in the form of elongated slots 11 through its thickness. The slots 11 lie in parallel rows forming four main groups of rows extending across the plate between edges 10A and 10C. As shown there are 16 rows of slots in each group of rows but it will be appreciated that more or less rows of slots per group (and more or less groups across the plate) may be employed, if desired.

Transverse bars or flow interrupters 12 separate each slot from adjacent slots in the same row. (It will be appreciated that bars 12, which are shown normally across the plate, could if desired be angled.). Narrow fins or ribs 13 extending in the direction of the slots separate each slot in a row from a slot in an adjacent row.

An unperforated border region 14 extends around the whole of edges 10B, 10C, 10D of the plate. The central portion of edge 10A is also

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unperforated, but groups of edge slots 15 and 16 corresponding to the first and fourth groups of slots perforate the remainder of edge 10A.

Positioning lugs 17 are integrally-formed at the mid-region of each edge 10A, 10B, 10C, 10D.

As the rows of slots 11 of the first group approach the border 14 at edge 10C, an L-shaped slot 19A turns its row through a right angle so that the row which ran parallel to edge 10B now continues parallel to side 10C. A second L-shaped slot 19B then turns each row through a second right angle so that the rows, now forming the second group of rows, continue back across the plate parallel to edge 10B. This pattern is repeated when the second group of rows of slots approaches the border at edge 10A, with L-shaped slots 19C turning the rows to continue parallel to edge 10A and then L-shaped slots 19D turning the rows again to run parallel to edge 10D.

Finally, when the rows approach the border at edge 10C again, they are turned by L-shaped slots 19E to run parallel to edge 10C and then edge shaped slots 19F to run parallel to edge 10D.

When a pair of plates 10 is superposed one on the other so that they overlap by a small amount at their edges 10A (and 10C) but with their edges 10B and 10D aligned, the transverse bars 12 of one plate will be sufficiently out of alignment with those of the other plate so as not to overlap therewith. Flow channels are, thereby, provided along the rows of slots as the transverse bars do not prevent flow. Because the fins or ribs 13 of the superposed plates are aligned, each row of slots provides a discrete flow channel separated from adjacent flow channels.

Thus when the superposed pair of plates is bonded between a pair of unperforated plates, a group of independent, discrete flow channels will form a passageway which crosses and re-crosses four times through the stack so formed. Fluid can, therefore, enter the stack in the direction of

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the arrows at edge slots 15 and after four passes across the stack, leave in the direction of the arrows at edge slots 16.

Because the fins are aligned, the stack may be bonded in the border regions of the plates 10 by diffusion bonding, without risk of fin collapse.

It will be appreciated that a stack will comprise at least two groups of pairs of superposed plates, each group being divided from an adjacent group by an unperforated plate. Different fluids can then pass through each group to effect a desired heat exchange.

It will also be appreciated that there may be more than two perforated plates in each group.

In Figure 2 is shown an alternative form of plate 20 for use in the invention. Plate 20 has a basically similar construction to plate 10 of Figure 1 to provide a four-pass arrangement but slots 21 in the first and second groups of slots are chevron shaped rather than linearly elongate, thereby providing a herringbone pattern of passageways in the first two passes of fluid through a stack containing pairs of plates 20.

The plate 20 has cross-channel vents 22 through the ribs or fins 23 which separate each slot in a row from a slot in an adjacent row. These vents enable mixing of the fluid to take place at predetermined positions between the otherwise discrete, independent flow channels that are formed when two or more plates 20 are stacked together.

The vents 22 are shown at regular repeating intervals in Figure 2 and are shown in larger scale in Figure 2A where a portion of a fin 23 is shown. The vents may be formed by etching through, for example, about half of the rib thickness.

The size and positioning of the vents can be adjusted to suit the particular requirements and as shown in Figure 2B, the pitch a or b of the

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vents may be variable, if desired. For example, it may be desirable to change the pitch of the vents at the approach to the L-shaped slots.

Plate 20 also has groups of injection ports 24, 25 and 26 positioned to inject a second and, if desired, third and fourth fluids respectively into a process fluid passing through a stack containing at least a pair of plates 20. Injection ports 24 communicate into a row of slots 21A parallel to edge 20C of the plate through border region 27 of the plate. Injection ports 25 similarly communicate into a row of slots 21B parallel to edge 20A of the plate and injection ports 26 communicate into a second row of slots 21C parallel to edge 20C.

Process fluid enters at a first group of slots 28 at edge 20A in the direction of the arrows and makes a first pass across a stack towards edge 20B where it is turned at right angles to run parallel to edge 20C. A second fluid can then be injected through ports 24 prior to the fluids then being turned again at right angles to travel back to edge 20A where further fluid which may be the second or a third fluid, can be injected through ports 25. The fluids are turned again to travel back towards edge 20C where they are again turned and further fluid injected through ports 26 before the fluids are finally turned to travel again to edge 20A where they exit through slots 29 again in the direction of the arrows.

As shown in Figure 2 entry slots 28 and exit slots 29 are formed attached to integrally-formed opening tabs 30 and 31 respectively. These tabs are formed with a weakness, e.g. are etched half-way through their thickness, so that they can be broken off after the desired stack has been formed.

Thus using plates as shown in Figure 2, two or more fluids may be mixed via the injection ports and the cross-channel vents. The injection ports 24 were so positioned to allow any initial turbulence of the fluid entering the stack to subside before injection of the second fluid. Injection ports 25 are positioned to allow any heat of reaction caused by the injection of the second fluid to be dissipated by a cooling fluid in adjacent

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plate passageways before further fluid is injected. Similarly ports 26 are positioned to allow heat dissipation to take place after injection at ports 25 before further injection takes place.

It can be seen, therefore, that the invention can provide a heat exchanger/mixer/reactor in which so-called process intensification can be effectively utilised, i.e. the stack of the invention can be used to control and dissipate the heat produced in an exothermic chemical reaction. It can be used to maintain a more constant reaction temperature at the optimum temperature. It can be used to put in heat, if needed to start a reaction and then to dissipate heat when the heat of reaction builds up. Thus the dangers of conventional mixing tanks, i.e. over-heating, and the inconvenience of having to mix small amounts of reactants, hold, stir and then inject further small amounts can be obviated in a much more energy efficient manner.

In Figure 3 is shown a group of channels 30 formed by ribs or fins 31 extending across the flow path of a fluid between two unperforated plates 32, 33. The ribs 31 are formed by the juxtaposition of ribs 31A and 31B of two perforated plates. As shown the pitch of the ribs increases going transversely from right to left across the flow channels.

It will be appreciated that the slots in the rows and hence the elongation of the fins may also vary along the length of the rows so that a wide variety of longitudinal and transverse pitch variation is possible.

In Figure 4 a plate 40 has a construction similar to that of Figure 1 with essentially the same arrangement of slots, ribs, bars and borders. On edge 40A of the plate, through which fluid can inlet in the direction of arrows A and exit in the direction of arrows B, is provided a pair of integrally-formed loops 41 and 42. Loop 41 surrounds and encloses the inlet region A and loop 42 surrounds and encloses the outlet region B. When a plurality of plates 40 are stacked together to form the desired fluid channels and passageways, loops 41 stack together and loops 42 stack together to form two integral tanks which are co-extensive with the inlet

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and outlet regions and through which the inlet region can be fed and into which the outlet can feed. The tanks can be fitted with fluid supply and removal means in the conventional manner. It will be appreciated that where intervening plates are used, they too must have integral loops corresponding to those shown in Figure 4.

In Figure 5 is shown a stack 50 having four groups of perforated plates providing four separate passageways through the stack. Each group contains an identical array of perforated plates, being at least one pair of superposed plates similar to those shown in Figures 1 or 2, i.e. each group provides a four-pass passageway through the plate for its fluid, i.e. the stack is a four-stream, four-pass arrangement.

As shown the first group of plates has an inlet at 51 and an outlet at 52 for the first stream. The second group has an inlet at 53 and an outlet at 54 for the second stream. The third group has an inlet at 55 and an outlet at 56 for the third stream. The fourth group has an inlet at 57 and outlet at 58 for the fourth stream.

An opening tab, shown before being broken off, can be seen for the inlet and outlet of each group, i.e. for each passageway through the stack. Tabs 51A and 52A; 53A and 54A; 55A and 56A; 57A and 58A correspond to the inlets and outlets respectively of the same reference number.

As can be seen from the tabs, each group of plates is rotated through 90° clockwise in the stack relative to the group beneath it to achieve the desired construction.

In Figure 6A is shown a stack of plates particularly suitable for use as a chemical reactor. The plates used to make the stack are shown in Figures 6B to 6F.

In Figure 6B plate P represents a group of at least two perforated plates having the rows of slots required for the present invention. As

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shown, the group has a passageway 61 defining a four-pass arrangement between inlet 62 and outlet 63. Process fluid will pass through this group of plates in the stack of Figure 6A.

In Figure 6C is shown a group of plates C having a passageway 64 defining a four-pass arrangement between inlet 65 and outlet 66. Coolant will pass through this group of plates in the stack of Figure 6A and plates C will be, as shown, rotated clockwise through 90° relative to plates P.

In Figure 6D is a group of plates R similar to group P. Again, this group has a passageway 67 defining a four-pass arrangement between an inlet 68 and an outlet 69. Reactant will pass through this group of plates in the stack of Figure 6A. As shown, plates R are rotated clockwise through 90° relative to plates C and 180° relative to plates P.

Figure 6E shows a single, unperforated intervening separator plate TS.

Figure 6F shows a single intervening mixing plate TP. Plate TP has groups of circular holes TPP through its thickness, although holes of other shapes may be used, if desired.

The plates or groups of plates are assembled and bonded into a stack in the order shown in Figure 6A. It will be noted that the stack repeats in the sequence TS-P-TP-R-TS-C-TS-P and so on. Thus the reactant and process layers are separated by the mixing plate TP whereby the reactant can be mixed into the process layer at the predetermined positions governed by the positions of the groups of holes TPP and in amounts governed by fluid pressure and the size and number of the holes. Coolant fluid passes between adjacent pairs of unperforated plates TS.

In Figures 7 and 8 a stack 70 of circular plates is shown. The stack has a four-stream, eight-pass construction. The four streams A, B, C, D are indicated in Figure 7, each having an inlet, e.g. A (in) and an outlet, e.g. A (out). Each inlet and outlet is positioned in an integral tank 71. The

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eight tanks 71 are shown equi-spaced around the perimeter 72 of the circular stack by the superposition of loops formed on the perimeters of the individual plates. (See loops 81A and 81B in Figure 8). However, such equi-spacing is not essential and other tank arrangements may be utilised where desired.

An individual perforated plate 80 from the stack of Figure 7 is shown in Figure 8. The plate has two loops 81A and 81B integrally formed on its perimeter 82 corresponding to the inlet and outlet tanks respectively for the group of plates of which plate 80 is one constituent.

The plate is divided by radial bars into eight segments 83, each segment corresponding to a loop 81. Alternate bars 84 and 85 extend inwardly from the perimeter 82 and outwardly from the centre 86 respectively, bars 84 stopping short of the centre and bars 85 stopping short of the perimeter whereby a continuous passageway 83 is provided between the segments from inlet loop 81A to the outlet loop 81B. A bar 87, which divides the segment adjacent inlet loop 81A from outlet loop 81B, extends continuously from the perimeter to the centre, thereby preventing flow between the inlet and outlet segments.

Each segment 83 of the plate contains rows of perforations 88 separated by fins 89. Transverse bars 90 separate the perforations in each row. The perforations and/or fins narrow from the perimeter to the centre.

It will be appreciated that the stack 70 is made up of four groups of plates, each containing at least two superposed plates 80, adjacent groups being separated by a solid plate. A process group of plates as opposed to a coolant group may, if desired, also contain a perforated reactant plate.

In the Figure 7 and Figure 8 construction, the heat transfer and/or mixing effect can be greatly varied to meet a wide range of requirements by adjusting the lengths of the radial bars and the number of rows of perforations per segment. The flow velocity v. flow channel width

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relationship can be adjusted to give a higher degree of turbulence, if required for heat transfer applications.

In Figure 9, a main perforated plate 110 is of rectangular shape, having four edges 110A, 110B, 110C, 110D. It has a series of perforations in the form of elongated slots 111 through its thickness. The slots 111 lie in parallel rows forming six main groups of rows 118A, 118B, 118C, 118D, 118E, 118F extending across the plate between edges 110A and 110C. As shown there are 8 to 16 rows of slots in each group of rows but, again, it will be appreciated that more or less rows of slots per group (and more or less groups across the plate) may be employed, if desired.

Transverse bars or flow interrupters 112 separate each slot from adjacent slots in the same row. Narrow fins or ribs 113 extending in the direction of the slots separate each slot in a row from a slot in an adjacent row. Wider fins or ribs 119 separate adjacent groups of rows 118A, 118B, 118C, 118D, 118E, 118F.

An unperforated border region 114 extends along the whole of edges 110B and 110D of the plate.

Positioning lugs 117 are integrally-formed at the mid-region of edges 110B and 110D.

As shown, the groups of rows 118A, 118C, 118D, 118F do not extend to the edges 110A and 110C of the plate whereas groups of rows 118B and 118E do extend to edges 110A and 110C. As will be explained further below, groups of rows 118B and 118E will combine with corresponding rows of one or more similar adjacent stacked plates to form two passageways (see arrows A') for a first fluid through the stack. Groups of rows 118A, 118C, 118D, 118E will combine with corresponding rows of those adjacent plates to provide transfer passageways for second and third fluids (see arrows B' and C').

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When a pair of plates 110 is superposed one on the other so that they overlap by a small amount at their edges 110A (and 110C) but with their edges 110B and 110D aligned, the transverse bars 112 of one plate will be out of alignment with those of the other plate. Flow channels are, thereby, provided along the rows of slots as the transverse bars do not impede flow. Because the fins or ribs 113 and 119 of the superposed plates are aligned, each row of slots provides a discrete flow channel separated from adjacent flow channels and each group of rows 118A to 118F provides a discrete passageway separated from adjacent passageways, again as indicated by arrows A', B' and C' in Figure 9.

In Figure 10 is shown an exploded stack of plates 120 comprising an upper primary, unperforated plate 121 and a lower primary unperforated plate 122. Adjacent upper plate 121 is a dual passageway input layer 123. Adjacent lower plate 122 is a dual passageway output layer 124. A first auxiliary perforated plate 125 lies between input layer 123 and a centrally-disposed multi-passageway layer 126. A second auxiliary perforated plate 127 lies between multi-passageway layer 126 and output layer 124.

Centrally-disposed layer 126 is made up of a group of plates 126A, 126B, 126C (although it will be appreciated that fewer or more such plates may be used), each of which may be constructed as shown in Figure 9. Thus layer 126 has flow passageways 128C, 128A, 128B, 128C', 128A' and 128B' which correspond to rows 118A to 118F respectively as shown in Figure 9. Passageways 128A and 128A' pass completely through the layer from one edge 129A to the opposite edge 129B and provide through flow for a first fluid in the direction of arrows A". Passageways 128B, 128B', 128C and 128C' do not continue through edges 129A and 129B of the layer but are blocked by those edges.

Input layer 123, which again is a multi-plate layer, defines two passageways 123B and 123C for second and third fluids in the directions of arrows B" and C" respectively. The passageways inlet at edge 123A of

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the layer but are blocked from passing through the layer at the opposite edge 123D.

First auxiliary perforated plate 125 has series of holes 125B and 125B' and 125C and 125C' through which the second and third fluids flowing across layer 123 can pass. Holes 125B and 125B' are positioned to direct the second fluid into its respective flow passageways 128B and 128B' and holes 125C and 125C' are positioned to direct the third fluid into its respective passageways 128C and 128C' of the centrally-disposed layer 126.

Output layer 124, which is again a multi-plate layer, also defines two passageways, 124B and 124C which pass to an open outlet edge 124D of the layer but are blocked at the opposite edge 124A.

Second auxiliary perforated plate 127 has a series of holes 127B, 127B'; and 127C, 127C' through which the second and third fluids respectively flowing across layer 126 can pass. Holes 127B and 127B' direct the second fluid into passageway 124B and holes 127C and 127C' direct the third fluid into passageway 124C.

Thus the construction provides a means of passing a plurality of fluids through adjacent passageways of the same layer of the stack.

It will be appreciated that the direction of flow of the fluids, the number of passageways and the number of plates in each layer of the stack can readily be varied by the skilled man of the art to meet any particular requirements.

CLAIMS

1. A heat exchanger or fluid mixing means comprising a bonded stack of plates, the stack comprising at least one group of main perforated plates (10, P, R), wherein at least two adjacent plates (P, R) of the group of main perforated plates have their perforations (11) aligned in rows with continuous ribs (13) between adjacent rows and the adjacent plates (P, R) are aligned whereby the rows of perforations (11) in one plate (P) overlap in the direction of the rows with the rows of perforations (11) of an adjacent plate (R) and the ribs (13) of adjacent plates lie in correspondence with each other to provide discrete fluid channels (30) extending across the plates, a channel (30) corresponding to each row of perforations (11), the channels together forming one or more fluid passageways (61, 67) across the plates and the passageway(s) (61) in the group of main perforated plates being separated from passageway(s) (67) in any adjacent group of perforated plates by an intervening plate (TS).

2. A heat exchanger or fluid mixing means according to Claim 1, characterised in that the intervening plate (TS, 125, 127) has holes through its thickness, the holes (TPP, 125B, 125C, 127B, 127C) being of size, number and position to control mixing of fluids passing through the passageways separated by the intervening plates.

3. A heat exchanger or fluid mixing means according to Claim 1 or 2, characterised in that the perforations of the main perforated plates are elongated slots (11).

4. A heat exchanger or fluid mixing means according to Claim 1, 2 or 3, characterised in that the perforations (11) at the end of a row of perforations are shaped to turn their respective channels through an angle whereby the passageways (61, 67) defined by the channels continue in a different direction.

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5. A heat exchanger or fluid mixing means according to Claim 3 or 4, characterised in that the perforations (11) at the end of a row of perforations are "L" or "V" shaped.

6. A heat exchanger or fluid mixing means according to Claim 5, characterised in that the plates (10) are square or rectangular and a row of slots (11) extends from a first edge (10A) of the plate parallel to a second edge (10B) of the plate for substantially the whole length of the second edge (10B) and adjacent the third edge (10C) of the plate opposite the edge (10A) a first L-shaped slot (19A) turns the row to extend parallel to the third edge (10C) and then a second L-shaped slot (19B) turns the row to extend back towards the first edge (10A).

7. A heat exchanger or fluid mixing means according to any one of Claims 1 to 4, characterised in that the plates (80) are circular and the passageways (83) extend from the outer perimeter (82) of a segment of the circle towards the centre (86), turn through an angle to extend back towards the perimeter (82) and then through a similar angle to extend back to the centre (82) and so on.

8. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that two or more separate passageways (128A, 128B, 128C; 128A', 128B', 128C') are provided across a group of plates (126) whereby streams of different fluids may flow parallel to each other in the same layer.

9. A heat exchanger or fluid mixing means according to Claim 8, characterised in that a stack is built of one or more similar groups of plates, each group comprising an upper (121) and a lower (122) unperforated primary plate, a multi-passageway input layer (123) in contact with one primary plate (121) a corresponding multi-passageway output layer (124) in contact with the other primary plate (122), a centrally-disposed layer (126) having at least one passageway (128A, 128A') for a first fluid and two or more transfer passageways (128B, 128B'; 128C, 128C') for a fluid from each passageway of the input layer

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(123), a first auxiliary perforated plate (125) lying between the input layer (123) and the centrally-disposed layer (126), and a second auxiliary perforated plate (127) lying between the output layer (124) and the centrally-disposed layer (126), the perforations (125B, 125B'; 125C, 125C') in the first auxiliary perforated plate (125) being positioned to transfer fluid from each passageway (123B, 123C) of the input layer (123) to the corresponding transfer passageways (128B, 128B'; 128C, 128C') in the centrally-disposed layer (126) and the perforations (127B, 127B'; 127C, 127C') in the second auxiliary perforated plate (127) being positioned to transfer fluid from the transfer passageways (128B, 128B'; 128C, 128C') to the corresponding passageways (124B, 124C) of the output layer (124).

10. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that the perforations (11) in the plates (10) are photochemically etched through the plates.

11. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that cross-channels or vents (22) are formed in the solid regions or ribs (23) defined between adjacent rows of perforations (21) of the plates (20) whereby communication is provided between the channels of a passageway.

12. A heat exchanger or fluid mixing means according to Claim 11, characterised in that the channels or vents (22) are positioned at a variable pitch (a, b) along their respective ribs (23).

13. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that inlet vents (24, 25, 26) are provided through the peripheral borders (27) of a plate (20).

14. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that a passageway (61) for a fluid stream in one main group of perforated plates (P) is connected to a passageway (67) for a second fluid stream in a second main group of perforated plates (R) by

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means of injection holes (TPP) in a plate (TP) which separates the two main groups of plates (P; R).

15. A heat exchanger or fluid mixing means according to Claim 14, characterised in that plates forming a coolant layer (C) are positioned adjacent the first or second group of plates (P, R) and are separated therefrom by an unperforated plate (TS) whereby coolant fluid or a heating fluid may be passed through the passageways of plates (C).

16. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that the plates (10, 110) are provided at their edge with extensions (17, 117) in the form of lugs to assist location of the plates when being stacked together, the lugs having a line of weakness whereby they may be broken off from the plates when desired.

17. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that the plates (20) are provided with integrally formed tabs (30, 31) at their edges, the tabs being positioned at inlet and outlet ports (28, 29) for the plates (20) and having lines of weakness whereby they may be broken off from the plates when desired.

18. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that the plates (40, 80) are provided at their edges with one or more extensions in the form of loops (42, 81A, 81B), each loop defining an aperture at the edge of its plate, whereby the apertures of adjacent plates form one or more tanks (71) when the plates are stacked together, and the inlets and outlets to the passageways (83) defined by the plates (80) are provided through the tanks (71).

19. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that the plates are thin sheets of metal of 0.5 mm thickness or less and are bonded together by brazing or diffusion bonding.

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20. A heat exchanger or fluid mixing means according to any preceding claim, characterised in that the plates are of stainless steel, aluminium, copper, titanium or alloys thereof.

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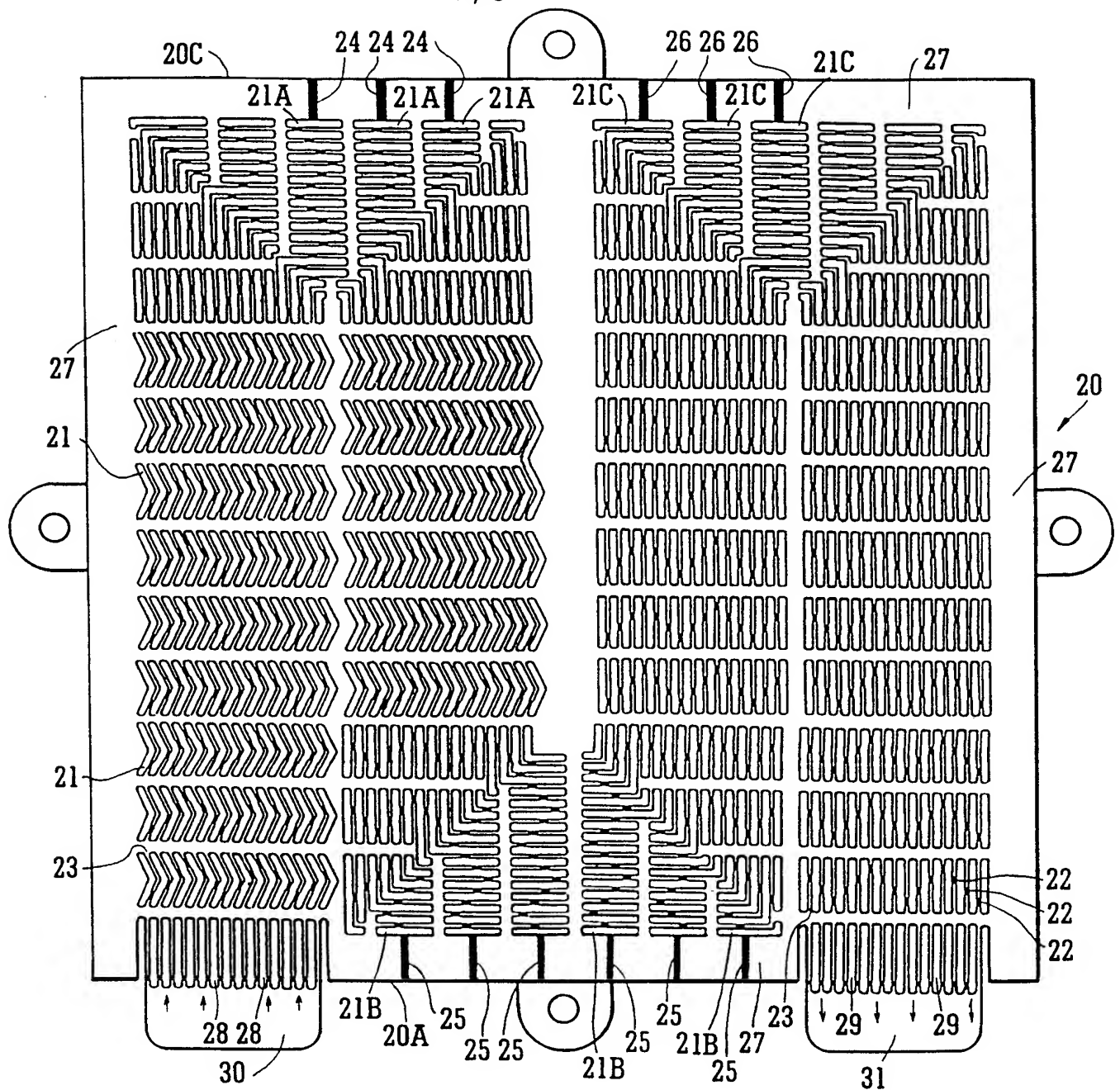


FIG. 2

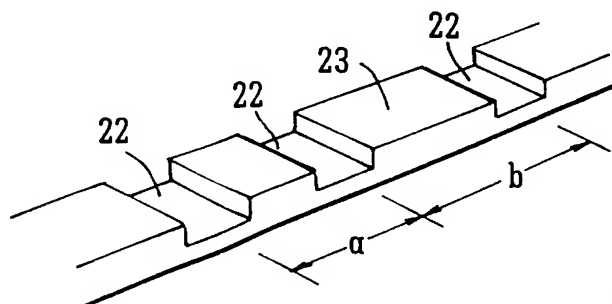


FIG. 2B

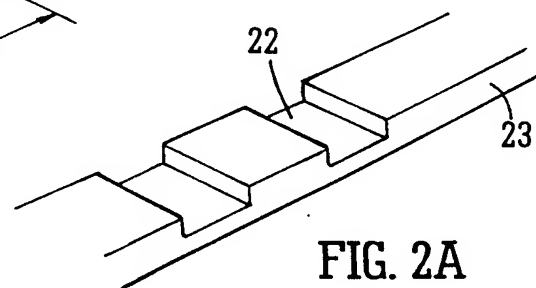


FIG. 2A

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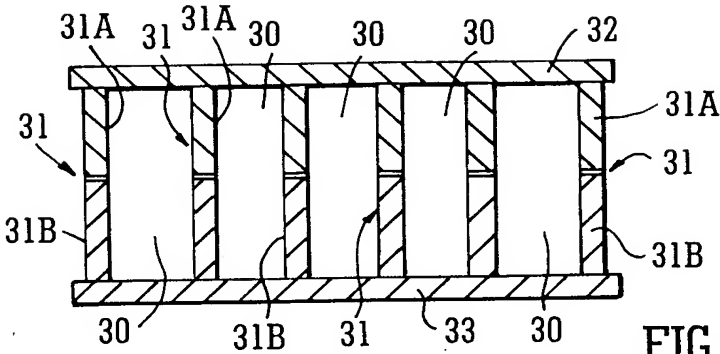


FIG. 3

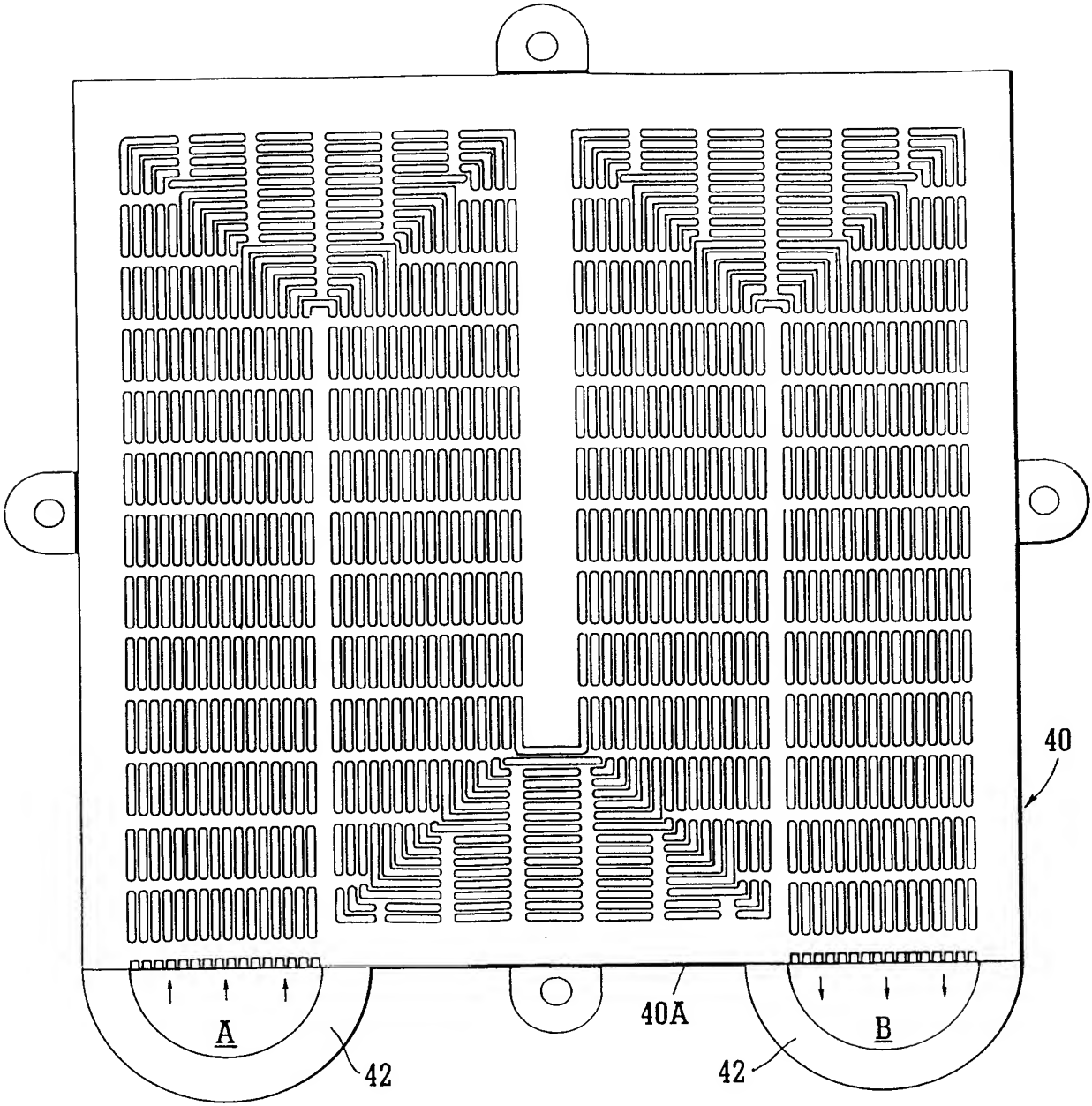


FIG. 4

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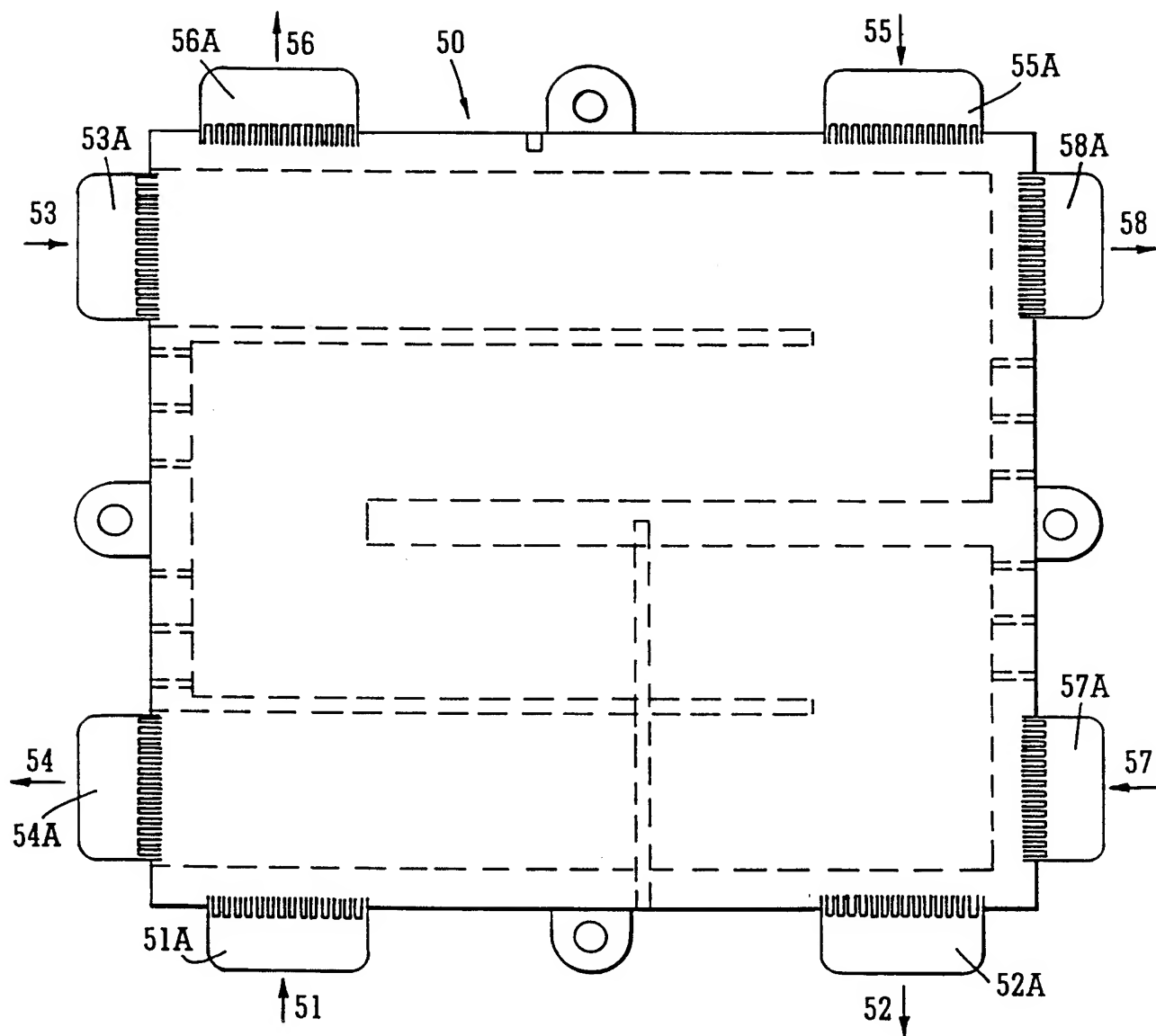


FIG. 5

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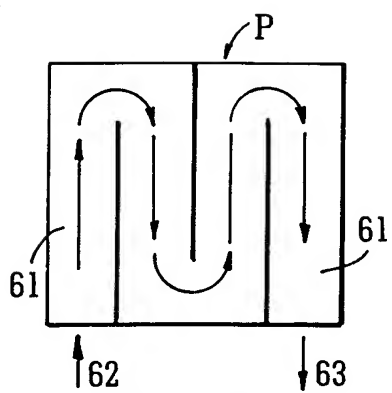


FIG. 6B

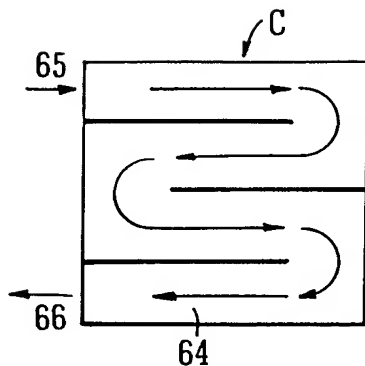


FIG. 6C

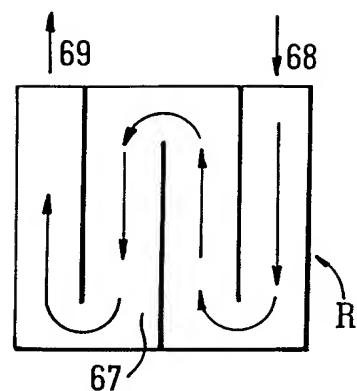


FIG. 6D

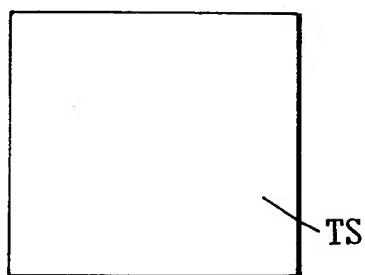


FIG. 6E

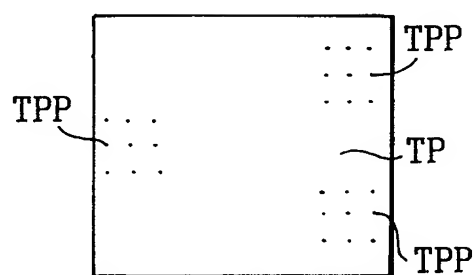


FIG. 6F

	P
	TS
	R
	TP
	P
	TS
	C
	TS
	R
	TP
	P
	TS

FIG. 6A

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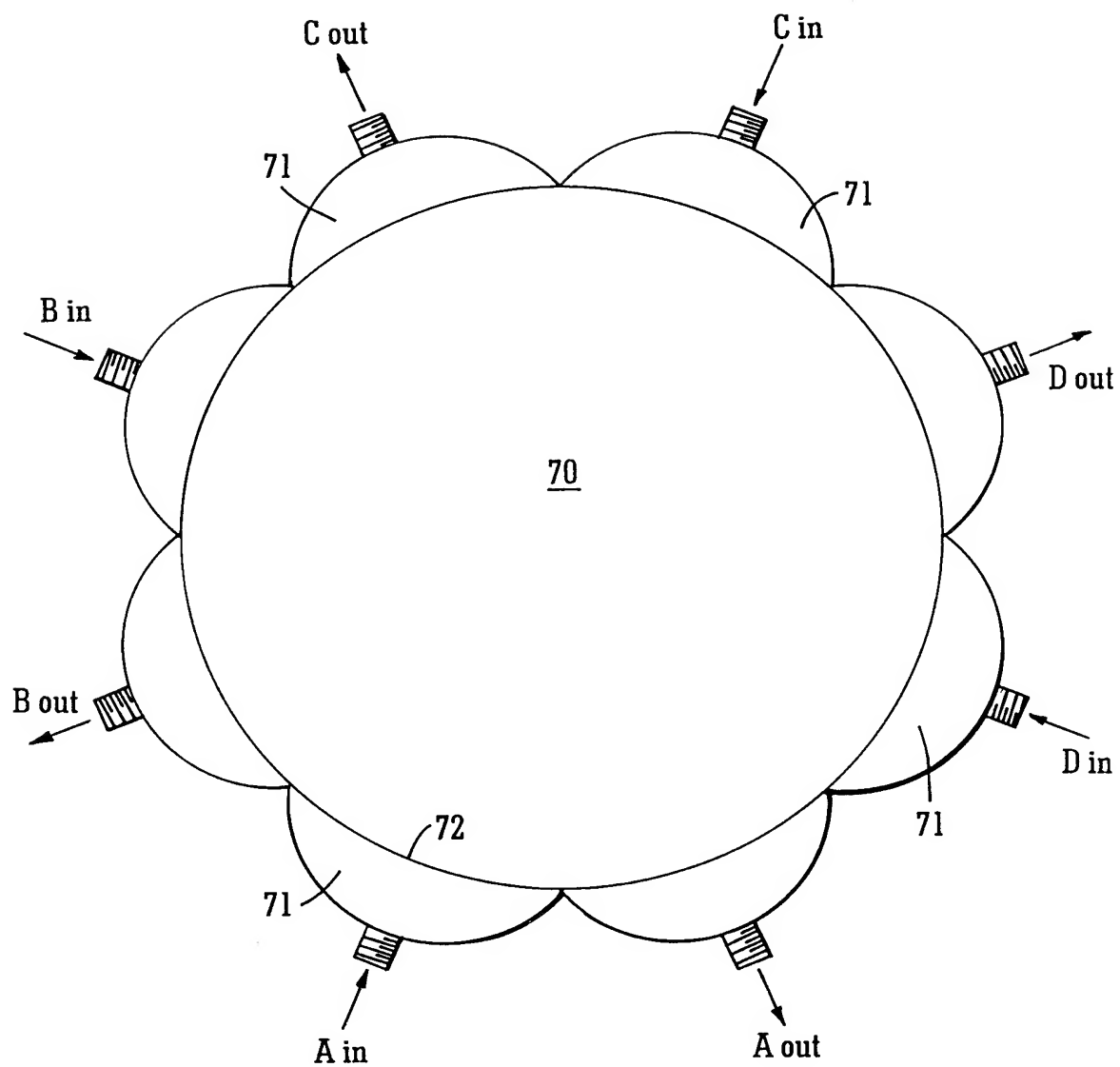


FIG. 7

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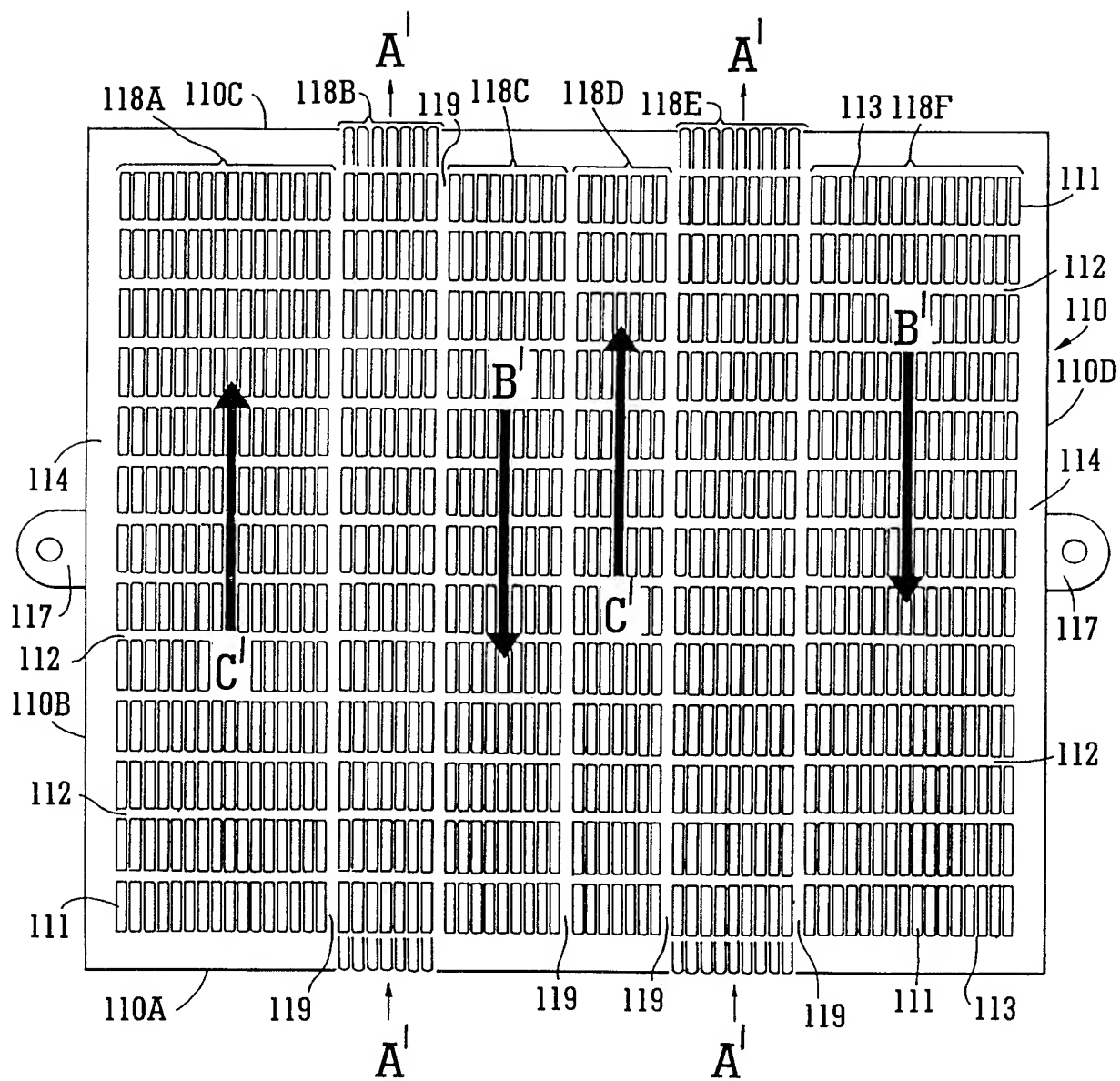


FIG. 9

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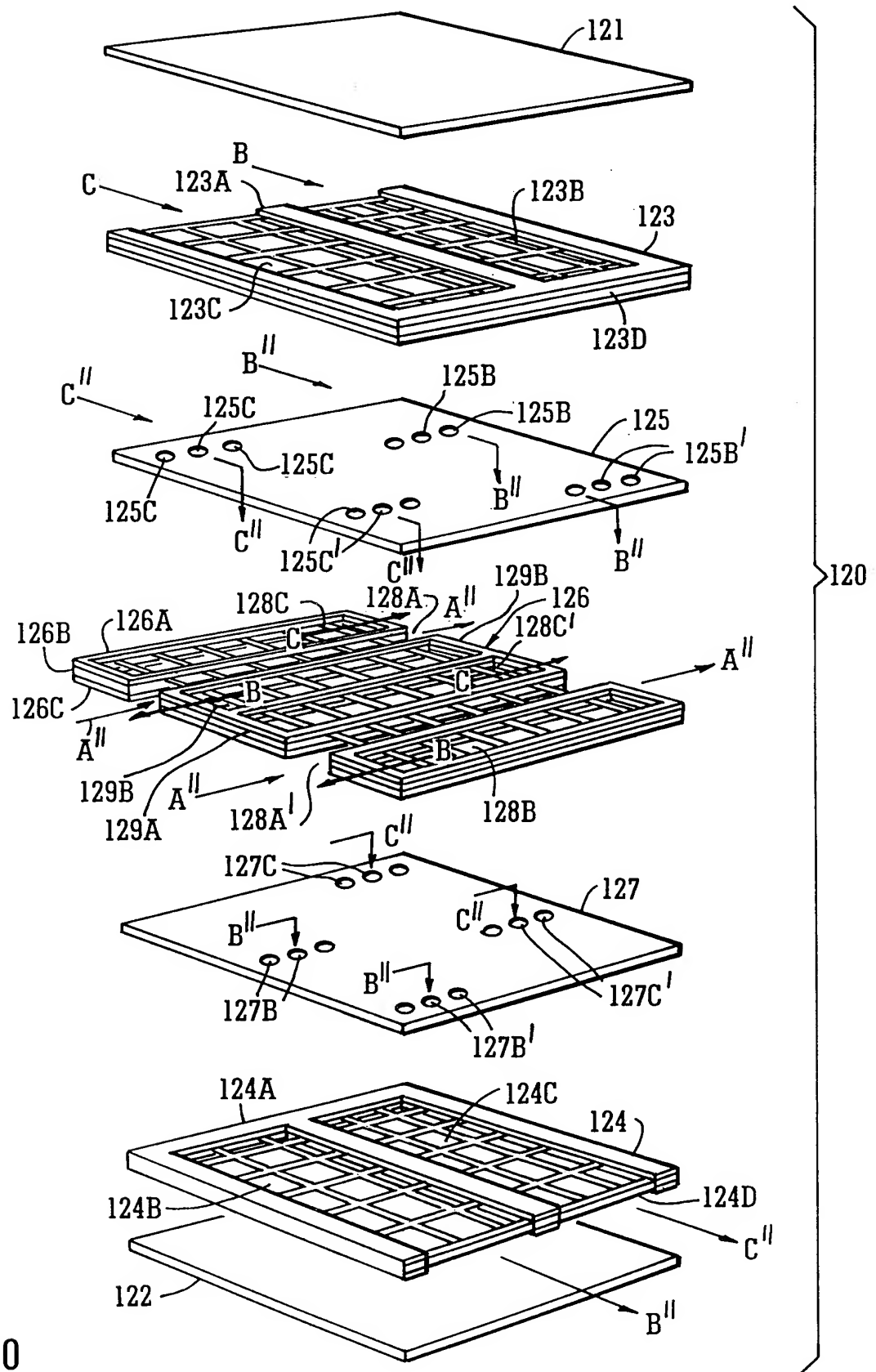


FIG. 10

INTERNATIONAL SEARCH REPORT

International Application No

PCT/GB 98/01565

A. CLASSIFICATION OF SUBJECT MATTER
IPC 6 F28D9/00 F28F3/02

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 6 F28D F28F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO 96 34421 A (STICHTING ENERGIE ;BOERSMA REINDER JACOBS (NL); KOENE FRANCISCUS G) 31 October 1996	1,3,10, 13,20
Y	see page 2, line 37 - page 3, line 6 see column 4, line 34 - line 38; claim 6; figures 1-4	11,19
Y	US 3 983 191 A (SCHAULS JAMES J) 28 September 1976 see column 5, line 1 - line 11; figure 5 see column 5, line 41 - line 46	11,19
X	DE 195 28 116 A (BEHR GMBH & CO) 6 February 1997 see column 6, line 6 - line 68; figure 5	1,3-6,8, 14
Y	see column 7, line 26 - line 47; figure 7 see column 9, line 2 - line 35; figures 10-12	18
	-/--	

☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

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Date of the actual completion of the international search

11 September 1998

Date of mailing of the international search report

22/09/1998

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INTERNATIONAL SEARCH REPORT

International Application No

PCT/GB 98/01565

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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A	PATENT ABSTRACTS OF JAPAN vol. 010, no. 130 (M-478), 14 May 1986 -& JP 60 256794 A (MITSUBISHI DENKI KK), 18 December 1985 see abstract; figures 2-4 -----	7
A	US 4 516 632 A (SWIFT GREGORY W ET AL) 14 May 1985 see claims 1,2; figures 3,8,6 -----	1

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International Application No

PCT/GB 98/01565

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